

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau

| | | | |
|--|--|---|--|
| (51) International Patent Classification ⁷ : H04L 12/66, 12/28 | | A1 | (11) International Publication Number: WO 00/45557 |
| | | | (43) International Publication Date: 3 August 2000 (03.08.00) |
| (21) International Application Number: PCT/US00/01595 | | (81) Designated States: JP, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). | |
| (22) International Filing Date: 21 January 2000 (21.01.00) | | | |
| (30) Priority Data: 09/240,435 29 January 1999 (29.01.99) US | | Published With international search report. | |
| (71) Applicant: INTERNATIONAL THINKLINK CORPORATION [US/US]; ITC-9908, Suite 350, 650 Townsend Street, San Francisco, CA 94103 (US). | | | |
| (72) Inventor: O'NEAL, Stephen, C.; 3663 Clay Street, San Francisco, CA 94118 (US). | | | |
| (74) Agent: NGUYEN, Joseph, A.; Beyer Weaver Thomas & Nguyen, LLP, P.O. Box 130, Mountain View, CA 94040 (US). | | | |

The diagram illustrates a network architecture across three cities: New York, San Francisco, and Paris. Each city has a local server and a local Data Server (POP).

- New York (400):** Contains a **Telephony Server** (402) with **Fax IS TFFXIS** (408) and **Voice IS streaming audio** (414) components. It is connected to a **POP (Data Server)** (410) via a **Data Network (lan, wan, web)** (412). The New York server is also connected to a **Data Network (lan, wan, web)** (416).
- San Francisco (420):** Contains a **Web Server** (422), **Mail Server** (424), **Streaming Audio Conversion** (426), **Customer Database** (430), **Text/Speech Conversion** (432), and **Message Notification** (434). It is connected to a **Data Network (lan, wan, web)** (428).
- Paris (440):** Contains a **Telephony Server** (442) with **Fax IS TFFXIS** (448) and **Voice IS streaming audio** (454) components. It is connected to a **POP (Data Server)** (450) via a **Data Network (lan, wan, web)** (444). The Paris server is also connected to a **Data Network (lan, wan, web)** (446).

The cities are interconnected via **Data Networks (lan, wan, web)** (412, 428, 444). The Paris server is also connected to a **Data Network (lan, wan, web)** (446).